State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001745

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

se Complete and Return This Form by JULY 1, 2008

													63	Ų.
	Contact:							Agent:					3	100
			PT OF WA	TER & PO	OWER			Address:					Contract Contract Tours	87.
	OPE ST RN												i i	412
SAN	GELES, CA	1 90051											do	NG.
one No	o. 213-36	7-1119						Phone No.				100	3,27	
x No.								Fax No.				(17)	3	84
	ddress:							E-mail Add	tress:			34		100
man A	auross.													· '&
urce Na	ame: TINEI	MAHA CF	REEK										-	1/3
outary	To:									ear of Firs	t Use: 18	74		
ınty:	Inyo								Name of	Diversion v	vorks:			
ersion	within: NE	1/4 of N	W 1/4 Sect	ion 22, T	10 S, R 3	4 E, MDB&N	1			or Parcel No				
										ne Diversio				
	18/-4 !-	Haad Ha	dom Dinari	ian claim	Dro_1	1914 claim	X cou	rt Decree N	o '	Other	(explain):			
Α.	<u>vvater is</u>	<u>USEU UIII</u>	uei. Mpan	ian Gann	1.6-	io i 4 Giaini					A 1		- 10	
В.	Year of F	<u>irst Use</u> :	(Please pro	ovide if m	issing in t	he Division o	of Rights d	latabase (ev	vrims))					
							and the second		d in the tabl	a balawia	chown in	unite of		
C.	Rate of D	iversion	: The rate	of diversio	on of wate	r for each m Sallons per d	ionth used av (and)	and entere	u in the tabl Cubic f	eet per se	cond (cfs)	uiiis oi.		
	Gain	ons her m	mude (9pm	,		allono poi o	a) (aba) _							
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
						1 2 3			- 1		—	0	+ .	0.49
	2005	10	$+ \mathcal{Q}_{-}$	l Q	1 <u>0</u>	0.03	9,07	3,0	3,6	1.7	0		10	17.3
	2006	<u> </u>	10	10	10	10-11	35	0.67	4,2	1/2	0	+-2-	+ 5	16.27
	2007	10	$\perp \subseteq$	$\perp _{\mathcal{O}}$	0	<u> </u>		LUET	1 ///	L /. (/	<u> </u>	1 4	1 0	1.0.0~/
	Gan	0110												
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Year						-	July						Total Annual
	Year 2005						-	July						
	Year 2005 2006						-	July						
	Year 2005 2006 2007	Jan	Feb	Mar	Apr	May	June		Aug					
E.	2005 2006 2007 Purpose	Jan	Feb Specify nu	Mar mber of a	Apr cres irriga	May	June June vatered, pe	ersons serve	Aug	Sept	Oct	Nov	Dec	
E	2005 2006 2007 Purpose	Jan	Feb Specify nu	Mar mber of a	Apr cres irriga	May	June June vatered, pe	ersons serve	Aug	Sept	Oct	Nov	Dec	
E	Year	Jan of Use –	Feb Specify nu	Mar mber of a	Apr cres imiga _ acres;	May ated, stock w	June /atered, pe	ersons serve	Aug	Sept	Oct	Nov	Dec	
Ē.	2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use -	Feb Specify nu	Mar Imber of a	Apr cres irriga acres;	May ated, stock w	June /atered, peering	ersons serve	Aug ed, etc.	Sept	Oct	Nov	Dec	
E	2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use -	Feb Specify nu	Mar Imber of a	Apr cres irriga acres;	May ated, stock w	June vatered, pe	ersons serve	Aug ed, etc.	Sept	Oct	Nov	Dec	
	2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use — ecify)	Feb Specify nu	Mar mber of a	Apr cres irriga acres;	May sted, stock w	June //atered, peering	ersons serve	Aug	Sept	Oct	Nov	Dec	
E. F.	2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use — ecify) umber(s)	Specify nu of Place of	Mar Imber of a Use:	Apr cres irriga acres; escribe ar	May ated, stock w Stockwate	June vatered, peering	ersons serve	Aug	Sept	Oct	Nov	Dec	
	2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use — ecify) umber(s)	Specify nu of Place of	Mar Imber of a Use:	Apr cres irriga acres; escribe ar	May sted, stock w	June vatered, peering	ersons serve	Aug	Sept	Oct	Nov	Dec	
	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	Jan of Use — ecify) umber(s) s in Methor	Specify nu of Place of	Mar Imber of a Use: rsion — Do on dam, lo	acres;	May ated, stock w Stockwate ny changes i diversion, ef	June /atered, peering n your process.)	ersons serve	Aug	Sept	Oct	Nov	Dec	
	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	Jan of Use — ecify) umber(s) s in Methor	Specify nu of Place of	Mar Imber of a Use: rsion — Do on dam, lo	acres;	May ated, stock w Stockwate	June /atered, peering n your process.)	ersons serve	Aug	Sept	Oct	Nov	Dec	
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	Jan of Use — ecify) umber(s) s in Methor mp, enlargenswer onl	Specify nu of Place of od of Diver ged diversion y those que	Mar Imber of a Use: rsion — Do on dam, lo	cres irriga _ acres; escribe ar ocation of	May ated, stock w Stockwate ny changes i diversion, ef	June /atered, peering n your process.)	ersons serve	Aug	Sept	Oct	Nov	Dec	
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	Jan of Use — ecify) umber(s) s in Methor	Specify nu of Place of od of Diver ged diversion y those que	Mar Imber of a Use: rsion — Do on dam, lo	cres irriga _ acres; escribe ar ocation of	May ated, stock w Stockwate ny changes i diversion, ef	June /atered, peering n your process.)	ersons serve	Aug	Sept	Oct	Nov	Dec	
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) in Methors in Methors in servation Are you	Specify nu of Place of od of Diverged diversion y those que of water	Use:Don dam, lo	acres; escribe are cation of elow which	May sted, stock w Stockwate y changes i diversion, ef	vatered, peering	ject since y	Aug ed, etc; [Sept	Oct	Nov	Dec	
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) in Methors in Methors in servation Are you	Specify nu of Place of od of Diverged diversion y those que of water	Use:Don dam, lo	acres; escribe are cation of elow which	May ated, stock w Stockwate ny changes i diversion, ef	vatered, peering	ersons serve	Aug ed, etc; [Sept	Oct	Nov	Dec	
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) in Methors in Methors in servation Are you	Specify nu of Place of od of Diverged diversion y those que of water	Use:Don dam, lo	acres; escribe are cation of elow which	May sted, stock w Stockwate y changes i diversion, ef	vatered, peering	ersons serve	Aug ed, etc; [Sept	Oct	Nov	Dec	
F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — ecify) umber(s) in Methor in mp, enlarger inswer online servation Are you Describe	Specify nu of Place of od of Diver ged diversio y those que of water now emplo	Use: estions be	cres irrigate acres; escribe are ocation of ellow which are conservation effort	May ated, stock was Stockwater any changes in diversion, etc., are application efforts at you have	June /atered, peering n your process.) ble to you ? YES_initiated:	ersons serve	Aug ed, etc; [bur previous	Sept Domestic _	Oct	Nov	Dec :	Annual
F.	2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	of Use — ecify) umber(s) s in Methor mp, enlarger nswer onl servation Are you Describe	Specify nu of Place of od of Diver ged diversio y those que of water now emplo	Use:estions be	acres; escribe ar ocation of elow which	May sted, stock w Stockwate y changes i diversion, ef	June /atered, peering n your process.) ble to you ? YES_initiated:	ersons serve	Aug ed, etc; [bur previous	Sept Domestic _	Oct	Nov	Dec :	Annual
F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — ecify) umber(s) s in Methor mp, enlarger nswer onl servation Are you Describe	Specify nu of Place of od of Diver ged diversion y those que of water now emplo e any water e claiming	Use:estions be	acres; escribe ar ocation of elow which	May ated, stock was Stockwater any changes in diversion, etc., are application efforts at you have	June /atered, peering n your process.) ble to you ? YES_initiated:	ersons serve	Aug ed, etc; [bur previous	Sept Domestic _	Oct	Nov	Dec :	Annual
F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	of Use — ecify) umber(s) in Methors in M	Specify nu of Place of od of Diver ged diversion y those que of water now emplote any water e claiming e amount of	Use: estions be reconservations for the state of th	acres; escribe ar coation of elow which er conservation effort	May ated, stock was Stockwater any changes in diversion, etc., are application efforts at you have	June /atered, peering in your product.) The YES initiated: inder section	ject since y	Aug ed, etc; [cour previous	Sept Domestic statemen de for your	t was filed	Nov	Dec :	Annual

		Reduction in consumptive use:	AF/MG) Year		(AF/MG) Year	<u> </u>	_(AF/MG)
		I have data to support the above	surface water use	reductions due to	conservation efforts.	/ES NO	
2.	Wat	ter quality and wastewater reclam	ation				
	a.	Are you now or have you been u a degree which unreasonably af					or water polluted by waste to
	b.	If you are claiming credit due to appropriative right under section supply used:					
		Amount of reduced diversion: Year(AF/MG) Year		(AF/MG) Year		_(AF/MG)
		State the type of substitute water	r supply:				
		Amount of substitute water supp Year (1) have data to support the above	ly used: AF/MG) Year surface water use	reductions due to	(AF/MG) Year the use of a substitute	water supply. YES	_ (AF/MG) : NO
3.	Con	njunctive use of surface water and	groundwater				
	a.	Are you now using groundwater	in lieu of surface w	vater? YES	NO,		
	b.	If you are claiming credit due to to Code, please show the amounts Year(I have data to support the above	of groundwater us	od:	100		
		and that it may be necessary to do	ocument the water	savings claimed in	"F" above if credit und	ler Water Code sec	tions 1010 and 1011 is
		that the information in this report	s true to the best o	of my knowledge ar	nd belief.		
	TE:	111111111111111111111111111111111111111			Marie Marie Carlos		_, California
SIG	NATU	URE: Sage					
PRI	NTEC	DNAME: Sare		K		Torat	
co	MPAN	(first name)	LAD	(middle initial) い		(last name)	
ITE	М	If there is insufficient spac CONTINUATION	e for your answers	s, please use the sp	pace provided below o	r add an attachmen	t sheet.
		<u> </u>					
		GENER			WATER RIGHTS IN		e righte

There are two principal types of surface water rights in California. They are riparian and appropriative rights

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S001745%S%2004

2002, 2003, 2004

STATE WATER RESOURCES

CONTROL 30490

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

2005 JUN 14 AMIL: 49

08 04 05 PLM

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGAST 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

DY OF WALLS GATS SACRAVENTO STATEMENT NO.: \$001745 CONTACT PHONE NO.: (213)367-1187

T	ribu	ce Name tary To:	:		IAHA CRE	•										
	Coun	•		Inyo				•		•	Y	ear of Firs	t Use: 1	874		
D)iver	sion Wit	hin:	NE1/4	of NW1/4	Section 22	2, T10S, F	R34E, MB8	RM .		P	arcel Num	ber:			
							•									
	A.	Water	ic H	od Hoe	lam Dina					X	_ Other (exp					
	Λ.											olain):	· · · · · · · · · · · · · · · · · · ·			
	₿.	Year o	of Fire	st Use:	(Please pi	rovide if mi	issing abo	ove)	 	,		•				
	C.						the appro	ximate am	nount) of wa	iter used e	ach month,	using the ta	able below	<i>1</i> .		
		Amour			in: Gallor				lons (MG)		Acre-	feet (AF)	\times	Othe	г	
		Tear	'	an	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
		2002		0	0	0	0	15	246	155	50	37	10	0	+-	Annual 503
		2003		0	0	3	0	25	144	61	177	59	0	0	0	469
				- T	·			10	165 watered, pe	147	0	10	10	10	0	312
	F.	Please	answ onser	errange er only f	those que	n dam, loc	www.which	are applica	able to you	project.	your previou				HET	<u> </u>
		b.	0	J., (110 G	claiming comount of in Diversion	water cons	ater conse served:	ervation ur	nder section	1011 of th	ne Water Co	de for your	claimed p	ore-1914 a	ppropriativ	ve right, pleas
			٧a	a.			/A = #40									
								Year			(AF/MG) Y	ear	· · · · · · · · · · · · · · · · · · ·	(/	NF/MG)	
	,		Re	duction	in consum	iptive use:										
			Ye	ar		<u> </u>	(AF/MG)	Year			(AF/MG) Y	ear	•	(A	·F/MG) '	
			Lha								nservation e					
ST-SI	UPP	L (1-05)							1 of 2				00.0	1	, 	

Page 1 of 2

V	Nat	ater quality and wastewater reclamation	1 1
а	3 .	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted a degree which unreasonably affects such water for other beneficial uses? YES NO	
b) .	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre- appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitu supply used:	1914 te w
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG)	
		State the type of substitute water supply:	
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG)	
	v	I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	
(Con	oniunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5	of t
		Code, please show the amounts of groundwater used:	
		Code, please show the amounts of groundwater used:	
		Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
unde	ersi	Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
ougl	ht ir	Code, please show the amounts of groundwater used: Year(AF/MG) Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and in the future.	
ougl	ht ir	Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO Stand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and in the future.	
ougl decl	ht ir Iare	Code, please show the amounts of groundwater used: Year	
ougl decl ATE	ht ir lare E: _ IAT	Code, please show the amounts of groundwater used: Year	
ougl decl ATE	ht ir lare E: _ IAT	Code, please show the amounts of groundwater used: Year	
ougl decl ATI IGN	ht ir lare E: _ IAT	Code, please show the amounts of groundwater used: Year	
ougi deci ATI IGN	ht ir lare E: _ IAT	Code, please show the amounts of groundwater used: Year	
deci ATI IGN RIN	ht ir lare E: _ IAT ITE	Code, please show the anounts of groundwater used: Year	
ougl decl ATI IGN RIN	ht ir lare E: _ IAT ITE	Year	
ougl deci ATI IGN RIN	ht ir lare E: _ IAT ITE	Year	
deci ATI IGN RIN	ht ir lare E: _ IAT ITE	Year	
deci ATI IGN RIN	ht ir lare E: _ IAT ITE	Year	

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to watershed water sources of supply with other riparian users. of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year. .VIG PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999 OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER STATEMENT NO: S001745 CITY OF LOS ANGELES DEPT OF WATER & POWER C/O RAYMOND R. PRITTIE RM 1469 2 PO BOX 51111 6 LOS ANGELES, CA 90051 $\frac{\omega}{\omega}$ SOURCE: TINEMAHA CREEK **TELEPHONE NUMBER: (213) 367-1031** TRIBUTARY TO: OWENS RIVER COUNTY: INYO YEAR OF FIRST USE: 1874 DIVERSION WITHIN: NE1/4 OF NW1/4 SECTION 22, T10S, R34E, MB&M. PARCEL NO: Pre 1914 right X Other (explain): A. Water is used under: Riparian Claim_ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Other_ Acre-feet X Gallons Amounts below are: Total Annual Dec. Oct. Nov. July Jan May June Feb. Mar Apr. 811 0 0 185 125 76 167 169 55 1996 0 0 0 782 40 9 0 177 219 110 9 Q 0 0 1997 1269 172 0 270 204 5 263 300 1998 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic acres; Stockwatering Irrigation_ Other (specify)_ E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. 1. Conservation of water SEE ATTACHMENT TO APPLICATION 1649 a. Describe any water conservation efforts you may have started:

Water quality and wastewater reclamation

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO

(af/mg) 19

c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved.

(af/mg) 19

Con

SUP-STATE (12-98)

JUL 19 19

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) 19_ (af/mg) 19_ Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES ___ If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: _ (af/mg) 19_ (af/mg) 19_ I declare that the information in this report is true to the best of my knowledge and belief. Los Angeles PRITTIE R. PRINTED NAME: RAYMOND (last name) (middle init.) (first name) COMPANY NAME: City of Los Angeles Department of Water and Power If there is insufficient space for your answers, please use the space provided below. CONTINUATION ITEM

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

		1	PLEASE (COMPLE	TE AND F	RETURN T	THIS FOR	м ву ји	LY 1, 1997	1		S	9
OWNER	OF RECO	RD: CITY	Y OF LOS	ANGELES	S DEPT OI	WATER	& POWER					V. 0	
		ELES DEP	r of wat	TER & PO	WER				STATEM	ENT NO:	S001745	F WA	0£C 29
PO BOX 5		00061										而而	<u>ن</u> 0
JUS ANG	ELES, CA	.90031										ミスシ	3
SOURCE	: TINEM	AHA CRE	EK						TELEPH		•	o 호	
(RIBUT/	ARY TO:	OWENS I	RIVER						TELEPH	ONE NUN	MBER: (2	13) 367-1	03.1
COUNTY	: INYO				•								\sim
DIVERSI										- · · · · · · · · · · · · · · · · · · ·	JSE: 1874	ļ	
WITH	IIN: NE1/	4 OF NW	1/4 SECTI	ON 22, T	10S, R34E	., мв&м.			PARCEL	NO:			
A. <u>Wate</u>	r is used u	ınder:	Ripar	rian Claim	·	Pre '	1914 right	х	Other	(explain):	<u>:</u>		-
3. Year	of first use	(Please p	rovide if n	nissing ab	ove)								
										 	and the na	antha in	
			amount o	of water us	sed each n	nonth. If m	nonthly and	i annual i	ise are not	known, cr	neck the m	ontns in	
which	n water wa	is used. 、											
	Amounts	below are:		☐ Gallo	ine	مم اترا	cre-feet	П	other)				
	,,					۰۰۰۰	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>.</u> .					Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug <u>.</u>	Sept.	Oct.	Nov.	Dec.	Annual
1994	0	0	0	0	60	202	133	72	30	3	0	0	500
1995	0	0	0	0	85	274	330	315	241	49	0	0	1294
1996	0	0	0	55	167	169	185	125	76	34	0		811
). Purp	ose of Use	- specify i	number of	acres irrig	gated, stoc	k watered	, persons s	served, et	c.				
										nestic			
Othe	r (specify)						 		 	-			
											51-1-A1-		
	_					in your pr	oject since	your pre	vious ștate	ment was	tilea. (Ne	w pump,	
enlar	ged divers	ion dam, lo	ocation of	diversion,	etc.)				·				
									'			·········	
. If par	t of the wa	ter listed in	Part C co	onsists of	reclaimed	or polluted	l water, ple	ease indic	cate the ani	nual amou	ints of recl	aimed or	
		n the space											
					····								
				414.41	! f 4 !	i 4b.i.a		to th	a boët of	mu knou	ladaa anc	l haliaf	
I deci	lare unde	r penaity (or perjury	tnat the	informati	on in this	report is	true to ti	ne best of	illy kilow	ieuge and	Dellel.	
	1	December	<i>B</i> ,19	97 4	at				⊿os Angele	es			, California
)ATED:			,	-//-	•		11		7		· · · · · · · · · · · · · · · · · · ·		-
DATED:				-41				A.	~ /\	l .			
	RĘ:			7 Ceu	June	neg				0			
DATED: SIGNATUI		•		PAVAOL!	juic	ug	<u> </u>	<u>- / ;</u>		PRITTIE	- -	<u> </u>	
		•		RAYMONI (FIRST NAMI		<u> </u>	R.		,	PRITTIE (LAST NAMI			

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

K,

CONTINUATION					
				•	
				· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·		
		·····			
			,		
<u></u>		•	,		
	· · · · · · · · · · · · · · · · · · ·				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ΙV	ERTE	R OF	R	ECORD	:		•		ST	ATEME	CN TH	: 001	745	
0/0	O EN O BO	GINE X 11	ER 1,	-IN-C AQUE CA 9	HARGE DUCT 0051	E, RO		/4 146			TELE?! <i> </i>			
Ii	F NA	ME/A	DD	RESS/	PHONE	NO.	IS W	RONG	OR MIS	// SSING,	(213) PLEY	367-1 35 E C	1029 Orrec	T.
					CREE									
				•										
					ENS R	(IAEK.								4.5.
CC	TNUC	Y: I	NY (0						YE	AR DE	FIR	ST US	E: 187
DI		SION Thin		NE1/4	OF N	W1/4	SECTI	ON 22	?/ T10) S.A. R.3	4E - M	id 88M.	•	
				COV	NPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,19	94		
Δ	۸. <u>W</u> a	ater is	use	d under	: Riparia	an claim		, Pre	1914 rigl	ht X	; Oth	ner (expl	ain)	
C	C. <u>An</u>	nount d	of Us	<u>se</u> - Ent	er the a	mount o	nissing a If water u vater was	ised eac	h month	n. If mon	 thly and	annual	use are	not
	Amo	unts b	elov	w are:	☐ Gal	lons	&) A	cre-feet	Ç	□ (other)				
<u></u>	JAN.	FEE	3. ====	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUA
	0		0	Ó	0	209	193	80	119	118	0	0	0	719
	0		0	0	17	154	138	112	95	61	19	0	0	596
	0		0	0	17	208	208	152	118	57	2	0	0	762
	Irri Otl	gation ner (sp	ecif	y)		acres	; Stockw	atering	·	tered, pe	; E	Oomestic	;	
E				ew pum	p, enlar	ged dive	ersion da	m, locat	on of di	our proje version, (etc.)		SACRA	talemen JUN 29
					-, -			 _					ME TO THE PERSON NAMED IN COLUMN TO	AM S
										 _			- 경 증	-
F							nsists of ter in the			olluted wa	ater, plea	ase indic	ate the	Ö € an Frual
-				•	of perjury	that the ir		in this re	oort is tru	e to the be	_	_		
D	ATE):	Jun	ne 2	9	_, 19 _	94, a	t	Los	Angele	s			California
								Signatu	_	Reug	.	1/		*

2818

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

FOR0056A-1

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESQUECES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 STATE WATER RESOURCES SACRAMENTO, CA 95814 STATE WATER RESOURCES (916) 322-4503

					(5)16) <u>.</u> 3	24-56	76		ا ۱ ه هموا میه			
		S	UPPLE	MENTA	L STA	TEMEN	T OF V	VATER				E 1:54	
									:	DIV. QF	WATER	RIGHTS	
DIVERT	ER OF	RECOR	ID:							STAR	EMENT	Wo: 0	301745
	ITY OF							WER					
P	0 B0X	(1111)	AQUE	DUCT							TCLC	DUANT	NUMBER -
L	OS ANG	itlt5/	CA S	רכטעי								3) 481	NUMBER: 1-6191
	IF NAM	E/ADO	RESSA	PHONE	NO.	IS WE	RONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	Þ
	SOURCE	IIT :	IEMAHA	CREE	K								
TRIBUT	ARY TO	OWE	EN/S R	VER									
	COUNTY	: INY	10									•	
	ERSION WITHIN		1.4.2. O#	: Alli 1 /	'A 657	************	99. T	100.	0345.	MDRR	. M _		
												سن عائد	
NSTRUC' Il or pa	ΓΙΟΝS: rt of y	Please our re	comp egular	water	supply	/ with	reclain	ned of	r pollu	ited w	vater.	RETUR	u replaced N
HIS FOR		-	•		·						_		this form.)
	int of I									nounts low are		Gallons Acre-feet	ł
	n, chec												(othe
													Total
	Jan.	Feb.	'Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	0	0	0	79	127	83	261	201	215	0	0	0	966
1989	0	0	o o	85	127	149	154	137	149	0	. 0	0	801
1990	0	. 0	0	28	192	152	155	168	69	27	0	0	791
. Purpo	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	erved, etc
	Irriga	tion		·	·					·			
Sto	ockwate												
Oth	er (spec	cifv)											_
												iont	inga yau
previ	ous sta	tement	was	filed.	(New	pump,	enlar	ged (diversi	on da	am, lo	ocation	ince you ı of
diver	sion, etc	C.)											
	·	_ 										 -	
_									<u>.</u>		·,		····
**	 -												
). If pa	irt of 1	the wa	ater lis	ted in	Part	A cor	nsists	of re	claime	d or	pollut	ed wat	ter, pleas
Indic	ate the	annua	ai amo	unts (or recta	aiiiieO	οι ροι	เนเซน	water	iii tile	shace	e below	r
										, -			

Signature: Name C. Welliams /NFA

WR 40-1 (2/90)

DATED:

2620

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

JUN 2 0 1991

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATEMENT OF WATER DIVERSION AND USE

LL, U

This statement should be typewritten or legibly written in ink.

S 1745

A 4 4	person :		-		Q . MAT		4 000	z la				•	12 42
Address		%., 4.4. 4.		angele	Reidible) 		•••••		*********	
Name of	f body o	f water	st point	of dive	reion	Tines	she C	reek					437
Tributa	y to		Ovens.	River		.,,,			····				
Place of	dia!	NP.		W.	il Carata	_ 22	· ege		108	P	37.5		m
								-		•			100
	nt local i			unty, or	locate it (on sketici	n of sect	ion gna	on rever	se side W	.rcu tekn	rd to sect	100 WH
promine	nt BOCAL		•				a				:=	•.	. sk jezag
. Name o	f works	T	Lnemah	a Cree	K IIve	rsion	#5 (R	obinso	n Leas	(e)			A
Capacity	r of dive	rsion wa	-t-	4*		*********						cubic for	t per exten
• •												egion	
-		-		h monch i								scre-fee	
	_							4	C	0	N	Dec	Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua
1966	0	0	. 0	92	202	102	164	148	89	0	. 0	<u> </u>	860
Manin	•											متحالمه.	
Minim	ım annua ım annua	al water I water	use in re	ecent year	rs	860 4900	<u></u>					agallens acro-les gallens acro-les	
Minimu Type or	am annua im annua f diversio	al water I water on facili	use in re use in re ty: grav	ecent year	rs rs pun	860 4900		*********	** ***			gelloer ecro-les	
Minimu Type of	of meas	al water I water in facili uremeni	use in re use in re ty: grav t: weir	ecent year ecent year eity X	rs, pun	860 4900 p	tric pow	er meter	r	, water s	neter		
Minimu Type or	of meas	al water I water in facili uremeni	use in re use in re ty: grav t: weir	ecent year ecent year eity X	rs, pun	860 4900 p	tric pow	er meter	r	, water s	neter	gelloer ecro-les	
Minimu Type of	of meas	al water I water in facili uremeni	use in re use in re ty: grav t: weir	ecent year ecent year eity X	rs, pun	860 4900 p	tric pow	er meter	r	, water s	neter	gelloer ecro-les	
Minimu Type of	of meas	al water I water In facili urement (what *	use in re use in re ty: grav t: weir	ccent year cent year ity ** . fl	rs	860 4900 entelec	tric pow	er meter	stock	, water r	neter	gillour acro-les	
Minimu Type of Method Purpose	am annua im annua f diversio of meas of use	al water I water In facili urement (what water	use in re use in re ty: grav t: weir	ccent year cent year ity ** . fl	rs, pun lume L. V ad for)	860 4900 appelec IIII	tric pow	er meter	stock	, water r	neter	gillour acro-les	
Minimu Type of Method Purpose	am annual diversion of meas of use of use descript Secs.	al water I water in facili urement (what * tion or I 15 an	use in reuse in rety: grav t: weir rater is l	ccent year rity X fl being use of place of	of use (u	860 4900 appelec IIII	tric pow	er meter	stock	, water r	neter	gillour acro-les	
Minimu Type of Method Purpose	am annual diversion of meas of use of use descript Secs.	al water I water in facili urement (what * tion or I 15 an	use in reuse in rety: grav t: weir rater is l	ccent year rity X fl being use of place of	of use (uR31:E	860 4900 empelec Irr	tric pow	er meter	stock	, water r	neter	gillour acro-les	
Minimu Type or Method Purpose Genera L Year or	am annua im annua im annua if diversio of meas of use in the second descript Second first use of person of person image.	al water I water In facili urement (what water tion or I 15 am	use in reuse in rety: grav t: weir cocation of 22, dy as know	ccent year cent year city X fl being use of place of T108 com J	of use (uR31:Es	860 4900 empelec Irr	tric pow	er meter	stock	, water r	neter	gillour acro-les	
Minimu Type of Method Purpose Grana L Year of	am annual diversion of meas of use descript Secs.	al water I water in facili urement (what was no il 15 an in filing ingine	use in reuse in rety: grav t: weir cocation of d 22 dy as known	cent year ecent year ity X fl being use of place of T108	of use (u R31:E,	860 4900 np entitlec Irr	tric pow	n and	stocks	water r	neter	gillour acro-les	mate
Minimu Type of Method Purpose Grana L Year of	of mease of use of first use of person hief E	al water I water In facili urement (what water 15 an In filing Ingine LASSI	use in reuse in rety: grav t: weir cater is leader is leader is leader is leader is leader is leader in the leader is leader in the leader	cent year cent year cent year city X fl being use of place of T108 water	of use (uR34Es	860 4900 np entirelec Intri se sketch MDRAM. Cowan	tric pow	er meter n and ion grid	stocks on reven	water r	neter	estis	mate
Minimu Type or Method Purpose Geogra L Year or Positio Addres	of mease of use of first use of person harf E	al water I water in facili urement (what * ion or I 15 an r as near n filing ingline . Ase1	use in reuse in rety: grav t: weir cocation of d 22, rly as known stateme er of stant.	ccent year recent year rity X fl being use of place of T108 water Manage L. Log	of use (u R31Es Works	860 4900 ap	gation	n and ion grid Depe	on reven	water rectangled to the side if	you des	estis	mate
Minimu Type or Method Purpose Genera L Year or Positio	of mease of use of first use of person harf E	al water I water in facili urement (what * ion or I 15 an r as near n filing ingline . Ase1	use in reuse in rety: grav t: weir cocation of d 22, rly as known stateme er of stant.	ccent year recent year rity X fl being use of place of T108 water Manage L. Log	of use (u R31Es Works	860 4900 ap	gation	n and ion grid Depe	on reven	water rectangled to the side if	you des	estis	mate
Minimu Type or Method Purpose Geogra L Year or Positio Addres	of mease of use of first use of person harf E	al water I water in facili urement (what * ion or I 15 an r as near n filing ingline . Ase1	use in reuse in rety: grav t: weir cocation of d 22, rly as known stateme er of stant.	ccent year recent year rity X fl being use of place of T108 water Manage L. Log	of use (u R31Es Works	860 4900 ap	tric pow	n and ion grid Depe	on reven	water rectangled to the side if	you des	estis	mate
Minimu Type or Method Purpose Geogra L Year or Positio Addres	of mease of use of first use of person harf E	al water I water in facili urement (what * ion or I 15 an r as near n filing ingline . Ase1	use in reuse in rety: grav t: weir cocation of d 22, rly as known stateme er of stant.	ccent year recent year rity X fl being use of place of T108 water Manage L. Log	of use (u R31Es Works	860 4900 ap	tric pow	n and ion grid Depe	on reven	water rectangled to the side if	you des	estis	mate
Minimu Type or Method Purpose Geogra L Year or Positio Addres	of mease of use of first use of person harf E	al water I water in facili urement (what * ion or I 15 an r as near n filing ingline . Ase1	use in reuse in rety: grav t: weir cocation of d 22, rly as known stateme er of stant.	ccent year recent year rity X fl being use of place of T108 water Manage L. Log	of use (u R31Es Works	860 4900 np smfelec Irr se sketch MD844. Course Organia	tric pow	Dept of my k	on reven	water rectangled to the side if	you des	estis	mate.